

Please amend the Application as follows:

IN THE SPECIFICATION

Please rewrite the following paragraphs of the specification as follows:

Please rewrite the paragraph of Line 9 through line 21 on Page 5 as follows

None of the prior art anticipate, disclose, suggest or teach a decorative structure comprising a substrate formed of fly ash in the form of ceramic micro balloons having a diameter size (hereinafter referred to herein as "size") in the range of about 50 microns to about 500 microns and thinly coated with a suitable bonding agent, e.g. an amine cured epoxy resin, in a ratio that is configured to optimize strength and coefficient of thermal expansion and a coating layer of a finishing material wherein the coating layer may comprise at least one of a coating material, coating treatment material and a thin expandable coating finishing layer applied to an outer surface of the substrate in the form of an open cell structure defined by the ceramic micro

balloons by capillary action forming an exterior outer surface having a fabricated ornamental appearance.

Please rewrite the paragraph from line 1 through line 14 on Page 7 as follows:

In the preferred embodiment, a decorative structure comprises a substrate having a first surface and a second surface wherein the substrate is formed of fly ash in the form of ceramic micro balloons having a size in the range of about 50 microns to about 500 microns and thinly coated with a bonding agent when the flyash is in the bonding agent as described hereinbelow in Fig 8A, e.g. amine cured epoxy resin, in a ratio that is configured to optimize strength and coefficient of thermal expansion and a coating layer of a finishing material wherein the coating layer may comprise at least one of a coating material, coating treatment material and a thin expandable coating finishing layer applied to an outer surface of the substrate in the form of an open cell structure defined by the ceramic

micro balloons by capillary action forming an exterior outer surface having a fabricated ornamental appearance.

Please rewrite the paragraph of Line 13 through line 16 on Page 11 as follows:

Another advantage of the present invention is that a decorative panel can be fabricated having a selected density, crush strength, flex strength, coefficient of thermal expansion, thermal K (known as thermal conductivity) and Glass Transition Temperature Tg.

Please rewrite the paragraph of Lines 6 through line 12 on Page 30 as follows:

Examples of the coating layer configured as a finishing material include, without limitation, simulated stone, simulated panel coating, a faux finish, a faux finish having a milled aggregate in a water based acrylic emulsion, a faux finish fabricate from an Arenite ARONITE brand Liquid Sandstone and Limestone coating material or any other materials and techniques for forming a

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viewing surface having a selected ornamental
appearance.